

TNS
AS

ABSTRACT OF THE DISCLOSURE

AS An object of the invention is to improve the display quality of moving-images by using a hold-type light-emitting mode display device such as a liquid crystal display. The back light of a transmission-type liquid crystal panel can be intercepted for a constant period by using a belt comprising light transmitting films and light intercepting films, which are alternately disposed. Since the back-light is not turned on and off, color displacements and the like can be prevented, and display equivalent to that obtained by impulse-type drive can be carried out. Therefore, moving-images can be displayed properly without causing mixture of different frame images.

00000000000000000000000000000000